

ABSTRACT

A health care system is provided for analyzing a user's health on the basis of a large amount of health information and informing him or her of the danger of life style (related) disease. The system includes a health care center terminal connected via a network to a user terminal. The system also includes an analytic server connected to the health care center terminal. The health care center terminal has a diagnostic form display function for displaying on the user terminal a diagnostic form, in which the user can enter predetermined health information. The health care center terminal also has a health information reception function for receiving the information entered in the diagnostic form. The health care center terminal further has a health information transmission function for transmitting the received information to the analytic server. The analytic server has a health information database. The analytic server also has a health analysis function for receiving the transmitted information, and analyzing the user's health on the basis of the received information and the database. The analytic server further has an analyzed information transmission function for transmitting via the health care center terminal to the user terminal the information analyzed by the server.